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[Parallelism and the Bird-Meertens Formalism - Skillicorn \(1992\) \(Correct\) \(6 citations\)](#)

and its related languages: FOOPS, adding an **object oriented capability** Eqlog, adding a form of computation. A useful general model must be **architecture independent**, must realistically reflect execution costs, ftp.qucis.queensu.ca/pub/skill/BMFparallelism.ps.Z

[An Evaluation of Object Management System Architectures.. - Jayavel Shanmugasundaram \(1997\) \(Correct\)](#)

An Evaluation of **Object Management System Architectures** for Software

ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-047.ps

[Application Level Fault Tolerance in Heterogeneous... - Beguelin, Seligman... \(1997\) \(Correct\) \(20 citations\)](#)

discussion of Dome, see [1]A fault tolerance **package** for use with Dome can be implemented at various and restarting processes within the Distributed **object migration** environment (Dome)a Clibrary of on different numbers of machines and different **architectures**. Results from executing Dome programs across ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps

[Frames, Objects and Relations: Three Semantic... - Norrie, Reimer... \(1994\) \(Correct\)](#)

Frames, **Objects** and Relations: Three Semantic Levels for

lippunerg@swssai.uu.ch Abstract We propose an **architecture** for large-scale knowledge base systems based www.globis.ethz.ch/publications/docs/1994d-nrlrs-krdb.ps.gz

[FREE JAZZ: A User-Level Real-Time Threads Package Designed for... - Kramp \(1998\) \(Correct\)](#)

Free Jazz: An User-Level Real-Time Threads **Package** Designed for Flexibility Thorsten Kramp

bullets for dilemmas, research in the realm of **object-oriented** system-level software came up with the yet provides a threads toolkit for uniprocessor **architectures** with a portable interface to www.uni-kl.de/AG-Nehmer/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

[A Hypertext System for Integrating Heterogeneous, Autonomous... - Noli, Scacchi \(1994\) \(Correct\) \(2 citations\)](#)

into a graph structure of linked container **objects**. This paper examines issues involved in applying on a hypertext data model and client-server **architecture**, DHT features powerful modeling capabilities, may be stored in many diverse locations under **independent** control. This may happen due to cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps

[Pickling State in the Java System - Riggs, Waldo, al. \(1996\) \(Correct\) \(27 citations\)](#)

to the fields of an **object** is specified as public, **package**, protected, or private. Public fields are the Proceedings of the USENIX 1996 Conference on **Object-Oriented Technologies** Toronto, Ontario, Canada, www.tns.ics.mit.edu/~djw/library/coots96-riggs.ps.gz

[Probabilistic Object Recognition using Multidimensional Receptive... - Schiele \(1996\) \(Correct\) \(19 citations\)](#)

Probabilistic **Object** Recognition using Multidimensional Receptive

in the face of changes in viewing positionand **independent** of image plane rotation and scale. In this be used to determine the most probable **object**, **independent** of the **object's** position, image-plane www-white.media.mit.edu/people/bernt/Pubs/icpr96.ps.gz

[The Implementation of Guaraná on Java - Oliva, Buzato \(1998\) \(Correct\)](#)

the implementation of Guaran'a are defined in the **package** BR. unicamp.Guarana. In this section, a short describe the Java classes that implement the meta-**object** protocol of Guaran 'a, and the modifications www.doc.unicamp.br/ic-tr-ftp/1998/98-32.ps.gz

[Learning Planning Operators by Observation and Practice - Wang \(1994\) \(Correct\) \(12 citations\)](#)

for the domain, which includes the types of **objects** and the predicates that describe states and method is implemented on top of the PRODIGY **architecture**(Carbonell, Knoblock, Minton 1990 Carbonell generalization process and a set of domain-**independent** heuristics. At any point of time during www.rpal.rockwell.com/~mei/aips94.ps

[An Analytical Evaluation of Static Coupling Measures for Domain.. - Poels \(1998\)](#) (Correct)

Evaluation of Static Coupling Measures for Domain **Object** Classes Geert Poels Research Assistant of the to modular design and prevents reuse. The more **independent** a class is, the easier it is to reuse it in www.econ.kuleuven.ac.be/tew/academic/infosys/Members/Snoeck/ECOOP98-OOPM.ps

[Solving graph problems with dynamic computation structures - Babb, Frank, Agarwal \(1996\)](#) (Correct) (18 citations)
optimizations for power generation and **transmission**, water resource allocation, and silicon into user-level hardware for reconfigurable **architectures**. Several problems such as shortest path and allows an FPGA array to be viewed as a machine-**independent** computing fabric. Thus, a virtual wires ftp.cag.lcs.mit.edu/pub/raw/documents/Babb:SPIE:1996.ps.Z

[Constraint-based knowledge representation for configuration.. - Faltings, Weigel \(1994\)](#) (Correct) (1 citation)
this example is modelled using five variables i.e. **package**, frame, engine, **transmission** and type. The are: All humans are mortal. The speed of an **object** is equal to the ratio of distance travelled per five variables i.e. **package**, frame, engine, **transmission** and type. The domain of a variable is the set liafip.epfl.ch/lia/TR-94-59.ps

[\[Recommendation X.904: - Basic Reference \(1994\)](#) (Correct)
in LOTOS. 6.1.1 Basic Modelling Concepts 6.1.1.1 **Object**: An instantiation of a LOTOS process definition ftp.gte.com/pub/odp/1994/part4_p2.ps.gz

[Architectural Framework for Developing Concurrent Applications - Bruno, Agarwal \(1995\)](#) (Correct)
The paper presents the operational structure of an **object**-based architectural system, illustrates the volta.polito.it/rakesh/.papers/compsac95.ps.gz

[An Object Calculus with Algebraic Rewriting - Compagnoni, Fernández](#) (Correct)
article was processed using the L A T E X macro **package** with LLNCS style
An **Object** Calculus with Algebraic Rewriting Adriana www.ens.fr/~maribel/papers/PLILP97.ps.gz

[Formal Modeling of Synchronization Methods for Formal.. - Ravi Gedela Dept](#) (Correct)
Wellings [1]procedures Op1 and Op2, defined in **package Object**, are redefined in its child **package** Modeling of Synchronization Methods for Concurrent **Objects** in Concurrent **Objects** in Ada 95 Ada 95 Ravi K. www.eecs.uic.edu/~hxxu11/Papers/SIGAda99.pdf

[METU Interoperable Database System - Dogac Dengi \(1995\)](#) (Correct) (9 citations)
MIND **architecture** is based on OMG distributed **object** management model. It is implemented on top of a among heterogeneous, federated DBMSs. MIND **architecture** is based on OMG distributed **object** management Since different databases have been designed **independently** semantic conflicts are likely to be present. ftp.srdc.metu.edu.tr/pub/mind/papers/sigmodrec95.ps.Z

[Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken \(1994\)](#) (Correct) (3 citations)
should require only commodity components -**packaged** modularly -and perhaps some extra floor performance if their subtasks share large data **objects** and communicate data in bursts. Recent and constraining. By watching each other's **transmissions**, caches can keep themselves coherent. On the ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

[Describing Open Distributed Systems: A Foundation - Andry Rakotonirainy \(1997\)](#) (Correct)
The modelling concepts in the semantic model are: **object** (a model of an entity)event (a unit of applications, for example, multimedia video **transmission**. In our model, special attention is given to which provides a foundation for a corresponding **architecture** description language. This semantic model is www.dsic.edu.au/Hector/papers/DesODS.ps.gz

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